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 TI Lightweight coated ceramic particles
 IN Minagawa, Mitsuo; Minagawa, Osamu; Oohara, Hajime
 PA Ribooru Kk, Japan
 SO Jpn. Kokai Tokkyo Koho, 4 pp.

CODEN: JKXXAF

DT Patent

LA Japanese

IC ICM C04B038-00

ICS C04B041-87

CC 57-2 (Ceramics)

Section cross-reference(s): 48, 67

FAN.CNT 1

	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
PI	JP 09067174	A	19970311	JP 1995-256681	19950830
PRAI	JP 1995-256681		19950830		

CLASS

PATENT NO.	CLASS	PATENT FAMILY CLASSIFICATION CODES
JP 09067174	ICM	C04B038-00
	ICS	C04B041-87
	IPCI	C04B0038-00 [I,C*]; C04B0041-87 [ICS,6]
	IPCR	C04B0038-00 [I,C*]; C04B0038-00 [I,A]; C04B0041-45 [I,C*]; C04B0041-50 [I,A]; C04B0041-87 [I,C*]; C04B0041-87 [I,A]

AB Claimed particles comprise ceramic hollow particles having compressive strength ≥ 600 kg/cm², bulk sp. gr. 0.3-0.5 g/cm³, and m.p. $\geq 1500^\circ$ coated with powdery ceramic compns. having grain size ≤ 44 μ m. Optionally, the coatings contain inorg. pigments. The particles are especially suitable

for construction materials, catalysts, adsorbents, etc.

ST lightwt hollow ceramic particle coating strength; construction lightwt ceramic particle; catalyst lightwt ceramic particle; adsorbent lightwt ceramic particle

IT Clays, uses

RL: TEM (Technical or engineered material use); USES (Uses)
 (ball clays, coating compns. containing; coated hollow ceramic particles having high strength and lightwt.)

IT Microspheres

Microspheres
 (ceramic, hollow; coated hollow ceramic particles having high strength and lightwt.)